

CONTENTS OF VOL. VII.

A.	Page
Acknowledgments.....	100
ADDRESSES, extracts from, and notices of:	
— Buel's at Johnstown, U. C.....	183
— Colman's, at Middlesex.....	23
— Denniston's, at State Convention.....	47
— Editor's Introductory.....	5
— Emerson's, on Horticulture.....	115
— Garnett's, at Frederick.....	23
— Hill's, at Keene.....	9
— Morrell's, at Ithaca.....	74
— Schuyler's, to Seneca Ag. Soc.....	90
— Strong's, to Seneca Co. Ag. Soc.....	6
— To the Farmers of Western New-York.....	79
— Van Bergen's, at Albany.....	43
— Webster's, at Boston.....	103
— Whittlesley's at Cleveland.....	7
Advertising, notices respecting.....	5, 53, 66, 172
Aftermath or rowen.....	11, 122
Agents, notices to.....	5, 116, 164, 168
Agricultural College recommended.....	143
— Convention, proceedings of.....	46
— Editor in office.....	148
— Geology, Essay on.....	53
— Meetings in October.....	172
— Moralities.....	129
— Museums in Scotland.....	156
— Periodicals, value of.....	96
— how to preserve.....	100
— Foreign, notice of.....	105
— pursuits, character of.....	156
Agricultural Schools, notice of.....	70
— Dunlap's Report on.....	89
— establishment of, urged.....	79
— remarks on.....	156
AGRICULTURAL SOCIETIES, Fairs, &c. notices of:	
— Berkshire.....	173
— Cortland.....	23, 185
— Cuyahoga.....	7, 164
— Dutchess.....	25, 116
— Farmer's, of Butternuts.....	180
— Fredericksburg.....	23
— French.....	137
— Genesee, at Rochester.....	116, 164, 179
— Genesee county.....	132
— Highland of Scotland.....	40
— Maryland.....	132
— Massachusetts.....	102
— Middlesex.....	23
— Mississippi.....	60
— National, formation of, urged.....	190
— New-York State.....	5, 43, 82, 104, 110, 133
— Ohio State.....	177
— Onondaga.....	6, 184
— Ontario.....	168, 185
— Oswego.....	39, 73, 172
— Royal English.....	132, 148
— Seneca.....	6, 89
— South Carolina.....	148
— Tennessee.....	181
— Tompkins.....	42, 74
— Worcester.....	184
— Yates.....	73
— Yorkshire, (Eng.).....	156
Agricultural Societies, officers of should be farmers,	
— Meetings of.....	184
Agriculture, Board of, recommended.....	21
— Census of.....	37, 183
— its improvement.....	34
— in France.....	137
— in Canada, Buel's Address.....	183
— means of improvement.....	6
— Science of.....	159
— statistics wanted.....	7
All the luck.....	161
Almanac, the Cultivator's.....	168
Alpaca Wool.....	39
American Institute.....	148, 164
Among the Farmers.....	138, 149
Analysis of soils.....	25
Apples for preserves.....	136
— gathering for winter.....	152
— if not good, should be grafted.....	25
— planting seeds.....	12
— preservation of, in winter.....	131
— select sorts described.....	55
— value of for stock.....	10, 36, 174
April, work for.....	56
Architecture, rural, remarks on.....	99
Artesian Wells.....	26
Artichoke, Jerusalem.....	26, 73
Ashes, analysis of.....	26
— value of.....	84, 135, 192
— for turneps.....	122
Asparagus, culture of.....	26

	Page
A Truth.....	164
August, work for.....	122
B.	
Bacon, different kinds of.....	59
Barberry not injurious to wheat.....	120, 149
— Mr. Hecox's statement.....	175
— blight described.....	120
— preserves, how made.....	136
Barilla or Soapers' waste.....	152, 192
Barley, Chevalier.....	42
— crop of 1840.....	165
— new variety.....	121
— varieties and culture of.....	59
Beans, different varieties.....	59
Beef, pickled, to prevent souring.....	173
Beer and beer shops of England.....	167
Bee-Hive, Book-case.....	99
— Mr. Searle's Apiary.....	194
— Vermont.....	178
BEES, flowers for.....	121
— inquiries about hiving.....	124
— management of.....	42, 59, 98, 101
— swarming, &c.....	152
— time for taking up.....	148
— Weeks' Manual on.....	60, 101, 178
Bees-wax, preparation of.....	188
Beet, different varieties of.....	59
Beet sugar, manufacture of.....	147, 167
Belgian Husbandry.....	105
Birds should not be destroyed.....	130
Board of Agriculture recommended.....	21
Bones and bone dust.....	40, 75, 138
Book-farming, benefits and evils of.....	14
BOOKS—American Swine Breeder.....	57
— Blacklock's Treatise on Sheep.....	57
— Book of Fruits.....	52
— Childs on Beet Sugar.....	147
— Colman's Memorial.....	70
— Third Report.....	102
— Cultivator's Almanac.....	168
— District School Library.....	5, 188
— Farmer's Companion.....	7
— Farmer's Instructor.....	57
— Frank, or dialogues between a father and son.....	172
— Geological Report of Rhode Island.....	159, 172
— Survey of New-York.....	108
— Manual on Bees, Weeks.....	60, 101, 178
— Practical Farmer, &c.....	139
— Prof. Low's Illustrations.....	156
— Reports of Regents of University.....	108
— Robinson's Rural Architecture.....	99
— Walker on Inter-marriage.....	169
Bots, description of.....	8
— remedy for.....	8, 42, 177
Breaking Steers.....	37
Breeding Cattle and Sheep.....	40
— Walker's principles of.....	169
Brick, substitute for.....	145
Buckwheat, description of.....	91
— Straw for fodder.....	27
Budding or inoculating.....	122, 188
BUILDINGS, farm, remarks on.....	149
— Barns, Mr. Well's plan of.....	49
— Mr. Mark's described.....	138
— Cottage, plan of.....	109
— Dwelling, Mr. Cain's plan of.....	76
— laborer's cottage, plan of.....	20
— plans of cheaper houses wanted.....	93
— piggery, Mr. Allen's.....	48
— Mr. Frost's.....	109
Burning Prairie, description of.....	33
Butter, churning, to make "it come".....	27
— making in winter.....	27, 186
— remarks on making.....	91, 186
— table, Parker's.....	76
— to keep sweet.....	173
C.	
Cabbage, Billardeau, notice of.....	111
— culture of.....	56, 91
— pickling.....	136
— to preserve in winter.....	99
— from lice.....	100
— worms, to destroy.....	188
Cankerworm, Dennis' remedy for.....	88
— remedy for wanted.....	52
Carbon of plants.....	8
Carpenter's Harvesting Machine.....	39, 66, 161
Carrots, garden culture of.....	56, 68
— crop of 1840.....	166
— Mr. Gillett's crop of.....	12
— varieties and culture of.....	107
CATTLE.	
— "Beat this if you can," with remarks on breeding by R.....	157

	Page
CATTLE.	
— breeding, remarks on.....	40, 91, 94
— Walker's principles of.....	169
CALVES—Hoosier calf.....	66
— how raised in Massachusetts.....	90
— large.....	20, 68, 106, 107, 146, 168
— reared on skimmed milk.....	36, 90
— on flax-seed and hay tea.....	129, 195
— on milk and meal.....	65
— remarks on rearing.....	107
— should be well fed.....	33
— Mr. Johnston's & Mr. Youngman's, 20, 107, 146	
— care of in March.....	38
— in winter.....	184
— comparative value of food for.....	154
— Cope's importation of Short Horns.....	153
— Corning and Sotham's 1st importation of Hereford's, &c.....	104, 113
— notice of, by A. B. A.....	138
— by C. N. Bement.....	125
— J. H. Hepburn.....	162
— second importation.....	161, 176
Cows, best for the dairy.....	58
— celebrated milkers.....	132, 150
— gestation, period of.....	123
— holding up milk, to prevent.....	140
— kicking, to prevent.....	137
— Mr. Kendall's Julia.....	161, 168
— management of.....	56, 96
— milk from eighteen.....	132
— mutual insurance on.....	41
— produce of four.....	52
— remarks on.....	139
— require particular attention.....	56, 96
Cream-pot breed of.....	134
Dallimore, and remarks on different breeds, by C. N. Bement.....	125
Death of Dallimore.....	131
DISEASES—Bloating.....	122
— Bloody murrain.....	112
— cure for.....	145
— Bloody milk, cause and remedy.....	168
— "Dropping after calving".....	106
— Garget, cure for.....	10
— Hoof ail, treatment of.....	168, 196
— Horn ail, remarks on.....	96
— Horn distemper, cure for.....	122, 196
— Mad itch, cure for.....	27, 82
— Scours in.....	196
— Sore teats, cure for.....	65
— Warbles, remedy for.....	72
— Wounds, cure for.....	122
Durhams vs. Devonshires.....	67
Epidemic among, in England.....	106
Essays on, by H. S. Randall.....	28, 94, 193
Exhibition of, at Butternuts.....	180
— Cambridge, England.....	148
— Circleville, Ohio.....	177
— Cortland.....	185
— Northallerton, Eng.....	156
— Pittsfield, Mass.....	173
— Rochester.....	179
— Worcester.....	184
Herefords vs. Short Horns.....	193, 195
Importance of salt for.....	154, 184
— shelter for.....	144, 184
Improved by good feeding.....	34
Improvement in.....	111
in Skaneateles.....	149
Large heifer.....	143
Means of improvement in.....	26
Milk, extraordinary secretion of.....	167
Milking twice or thrice a day.....	25
— remarks on.....	50, 96, 140, 168, 174
Oneida, portrait and description of, by R.....	124
Oxen, Dutch method of yoking.....	19
— Training.....	37
— vs. horses.....	37
Prentice's Short Horn Heifer Daisy.....	173
— cow Appolonia.....	193
Sales of in England.....	132
— in Kentucky.....	132
— near Rochester.....	168
Short Horn bull President.....	108
Short Horns vs. Herefords.....	162
— and Galloways.....	191
— To winter, in good condition.....	17, 184
Vail's importation of Short Horns.....	141, 164
— Varieties of.....	107
— Water for, importance of.....	47, 184
— Watering places for.....	22
— Yoke for breechy.....	95
Celery, Seymour's large white.....	148
Cement Cisterns.....	60
Cements, description of.....	118
Cellars, remarks on building.....	107

	Page		Page		Page
Census of Agriculture,	37, 183	Pickled beef and pork,	173	Grass, Orchard, remarks on, &c.	60, 153
Cheese, manufacture of,	107	Poultry, to select young,	24	Gravelly soils, management of,	45
— to preserve from skippers,	10	Preserves, directions for making,	136	Grinding corn in the ear,	137, 196
Chemistry, science of,	123	Puddings, different kinds of,	73, 90	Gypsum, remarks on operation of,	49
Cherries, varieties of,	123	Rice, how to boil,	173	— application of, in April,	56
Chixas controversy—An Editor <i>cheat-ed</i> ,	132	Rice snow balls,	90	— experiments with,	145
— Mr. Hulett's statement,	128	Salt petre in meat,	82		
— Mr. Moseley's statement,	160	Sauce for puddings,	73	H.	
— N. Crawford's letter,	175	Sausage making,	192	Hams, curing, preserving, &c.	19, 49, 59, 93, 130
— Popular error respecting,	81	Souse, preparation of,	24	— to keep for summer use,	65, 173
— Reply to Mr. Hulett,	163	Strawberries, preparation of, for table,	186	Hard-pan lands, inquiry about,	83
Chestnuts, Plantations of,	121	Water, to make hard soft,	24	Harrow, Bodden's,	109
Chickens, rearing,	81	Window blinds, to clean,	113	— Cain's,	65
Chimneys, hints about building,	145	Draining, by Mr. Marks,	138, 157	— Cass' revolving,	141
Cider, manufacture of,	123, 185	— by the Marquis of Tweed-Dale,	40	Harvesting machine, Carpenter's,	39, 66, 161
Cider mill, Booth's,	109	— information on, wanted,	143, 144	— Vanfossen's,	100
Cisterns of cement,	60	— plan of described,	131	Hay rack for sheep,	65
City improvements suggested,	159	— remarks on,	24, 111, 164, 171	Heat in plants,	188
Clay lands, queries respecting,	162	— wooden underdrains,	151	Hedges, not likely to succeed,	10
Clean grounds, importance of,	117	Drains should be examined,	38	— Honey locust for,	71
Cloth, to make water proof,	24	Drill and drill husbandry,	171	— Osage orange for,	98
Clouds, description of,	123	Drill barrow, Bartle's,	76	— Thorn,	153, 188
Clover, in the Southern States,	35	Dr. Perrine and Mr. Smith,	186	Hen house, directions for building,	174
— varieties and culture of,	139			HENS, gapes, cure for,	116, 122, 145
— and plaster, use of,	64			— gold and silver pheasant,	39
— seed, sowing,	121, 178	E.		— good,	164
— machine to clean,	127, 138, 159	East and West, intercourse between,	24	— hatching chickens by steam,	10
Cocoonery, Benson's,	39	Economy of fuel,	40	— management of,	116, 145
"Comforter," history of,	36	Education of Farmers, by J. Holbrook,	30	— rearing chickens,	81
Comparative value of articles used as food,	154	— Report of Regents of University,	108	— to prevent scratching,	168
Composts, how made,	139	Eggs, long, produce males,	164	Home, to make it pleasant,	191
Cookery—[see <i>Domestic Economy</i> .]		— to prevent dogs sucking,	99	Hops, remarks on harvesting,	140
Cooked and uncooked food,	135, 167	Electricity, influence of,	159	Hop fly, notice of,	104
Cooking and steaming apparatus,	39	Embarrassments, cause of,	121	HORSES, amount of food necessary for,	137
Corn—[see <i>Indian Corn</i> .]		Emigrants, useful hints to western,	80, 162, 192	— baulky, remedy for,	10
Corn crusher, Baldwin's,	196	Engine, Farnam's garden,	174	— best age of the,	147
Corn meal should not be ground fine,	173	English Agriculture, by Mr. Webster,	103	— colts, how to be fed,	33
Correspondents, notices to, .. 5, 21, 68, 100, 116, 132, 148, 164, 181		Engravings for the Cultivator,	181	— docking, injurious,	170
Cotton, culture of,	98, 185	Eulogy on Judge Buel,	43	— expense of keeping useless,	35
Coulter,	76, 139	Evergreens, time for transplanting,	106	— exhibition of, at Butternuts,	180
Cradle, description of,	139	Experiments in Maryland,	64	— at Cambridge,	148
Croup in children, cure for,	196	Extirpation of weeds,	48	— at Rochester,	179
Cucumbers, how to pickle,	136	Eyes, remedy for weak or sore,	122	— haras or studs of France,	137
— setting early,	87			— hints about by Spirit of the Times,	120
Cultivator, description of,	139	F.		— notice of Mr. Giding's,	179
Curculio, description of,	155	Fair crop,	190	— vs. oxen,	37
— notice of,	121, 190	Farm accounts,	33, 50, 65	— powers of the Arab,	132
Currants, sorts and culture of,	56, 155	Farmer, a good,	132	— Russian, and their equipages,	35
		— qualifications for,	21	— sale of Arabian,	148
D.		Farmer's Magazine,	105, 148, 156	— section of the head described,	85
Dairies, notices of extensive,	155	Farming in Germany,	154	— of the leg described,	135
Death of Dr. Perrine,	156, 186	— in Onondaga,	138, 149	— Suffolk horse Britton,	140
— Hon. John Lowell,	59	Fences, board, how to build,	49	DISEASES of the horse:	
— Rev. L. F. Clark, Ed. Tenn. Farmer,	168	— cost of different kinds,	27	— Bots figured and described,	8
December, work for,	184	— importance of good,	16	— cure for,	8, 42, 177
DICTIONARY of Terms used in Agriculture, &c.		— raising timber for, &c.	92	— black tongue, cure for,	100
Abrading, Abrasion, Absorption, Acids, Acclimating, Aeration, After-grass, Aftermath, Agriculture, Air, Albumen, Albumum, Alcohol, Algæ, Alkali, Alluvion, Alumine, Ammonia,	11	— setting posts in stone,	60	— Blindness,	75
Analysis,	25	— stone walls, how to build,	18	— Broken wind,	91
Animalculæ, Annual, Aphis, Apiary, Aquatic, Argillaceous, Artesian, Artichoke, Ashes, Asparagus,	26	Firewood, preparation of,	184	— Catarrh or horse distemper,	107
Atmosphere, Awns, Azote, Bacon, Bark, Barley, Barometer, Basin, Baulk, Bean, Beer, Beet, Bee, Beef,	59	Flax, dressing by machinery,	124	— Galls or sore backs, remedy for,	10, 122
Bitumen, Blast, Blindness, Blood, Bog, Bone, Bots, Boulders,	75	— Rocky mountain,	7	— Glanders, treatment of,	85
Breeding, Broadcast, Broken-wind, Buckwheat, Bulb, Burning, Butter, Cabbage, Calcium, Caloric,	91	Florida, soil and climate of,	34	— Grogginess,	135
Calves, Cambium, Carbon, Carrots, Cart, Catarrh, Castration, Cattle, Cellar, Chalk, Chaff-cutter, Charcoal, Cheese,	107	— Tropical, notice of,	71	— "Letting-down,"	135
Chemistry, Cherry, Chrysalis, Cider, Clay, Climate, Clouds,	123	— Keys, productions of,	144, 186	— Poll evil, cure for,	85, 146
Clover, Coal, Composts, Corn, Coulter, Cow, Cradle, Cultivator,	139	Flour market, prospects of,	87	— Ring-bone,	135
Culture, Curculio, Currant, Dairy, Daisy, Damps, Decomposition, Degradation, Dew, Dibbler, Dribbling,	155	Flowers, beautiful extract,	148	— Scours or dysentery, cure for,	122, 129, 196
Digestion, Diluvium, Dip, Diseases, Distillation, Distribution of plants, Dock, Draining, Drill, Dry rot,	171	— salting,	129	— Scratches, cure for,	173, 196
Dung, Duration of Plants, Dwarf, Earths, Earth Worm, Egg, Elder, Elecampane, Electricity, Embryo, Endogenous,	187	— substitute for fresh,	129	— Seton or rowel, how to use,	10
District School Journal, notice of,	73	Food, comparative value of,	154	— Sprains,	135
— Library, notice of 2d series,	5	France, Agriculture in,	137	— Wounds, cure for,	122
— notice of 3d series,	188	Fruit, improvement of by seedlings,	136	Horse rakes, common and revolving,	89
DOMESTIC ECONOMY:		— worms in,	136, 190	Hot air furnaces for warming houses,	62, 195
Batter cake, to make,	24	Fruit and ornamental trees,	149	Hot beds, making and management of,	38
Beets, how to cook,	186	Fruit trees, cultivation of,	72, 90	Hybrid plants, notice of,	27
Bread making,	122	— on clayey grounds,	105		
Buckwheat cakes, to make,	186	— transplanting,	113, 152	I.	
Butter, to be worked,	173	Fuel, economy of,	40	Ice houses, building and management of,	41
Cloth, to make water proof,	24	Furnaces for heating houses,	62, 195	Improvement of the mind,	184
Coffee, method of making,	24	G.		Imported stock, by Corning and Sotham, 104, 118, 161	
Comforter, directions for making,	36	Galactometer, to test quality of milk,	111	— by Mr. Cope,	153
Corn cakes of green corn,	186	Garden, proper soil and location,	22	— by H. & R. D. Shepherd,	121
Corn meal should not be ground fine,	173	— work for March, in,	38	— by Mr. Vail,	141
Fruit, to preserve fresh,	186	— for April,	56	India rubber, to prepare for use,	24
Labor saving soap, how made and used,	95	Gates, cheap one recommended,	52	Indian corn—Brown, origin and notices of, .. 9, 71, 165	
Lard, to keep well, should be well cooked,	173	— drawing and description of one,	124	— Chinese Tree, 30, 51, 64, 80, 82, 96, 113, 194, 196	
Pickling, general directions about,	136	— recommended by Mr. Adams,	64	— Crop of 1840,	165
		Genesee Farmer, back volumes of,	68, 100	— Culture of,	68, 73
		Geology, Agricultural,	53	— Dutton and Baden, in Virginia,	23
		— influence of, on agriculture,	88	— great crop of, in Ohio,	66
		Geological Survey of Rhode Island,	159, 172	— Experiments with,	49, 146
		— of New-York, Report of, should be furnished schools,	83	— Expense and profit of, by Wm. Ingell,	20
		— Legislative report on,	88	— by Mr. Osborn of Cayuga,	50
		— Report of Survey for 1839, notice of,	108	— by Mr. Rhoades of Onondaga,	33
		Germination, process of,	105	— by Mr. Sherman of Ohio,	7
		Good custom to plant trees on marriage,	164	— by Mr. Smith of Mass.,	65
		Gooseberries, culture of,	56	— Large crops of, 7, 20, 50, 66, 168, 172, 185	
		Grafting, how performed,	55	— Grinding in the ear,	137, 196
		Grain, weight of, per bushel,	168	— Gourd seed,	39
		Grass lands, renovation of,	152	— Impregnation of,	81
		— Meadows, manures for,	38	— Meal should not be ground fine,	173
		— improvement of,	39, 56	— Preparation of seed,	83
		— reclaimed,	104	— Saving seed,	152
		Pastures, improvement of,	39	— Varieties of,	139
		Plowing pastures,	134	Infiltration of manures,	135
		Grass seeds, number in a bushel,	42	Influence of vegetation on plants,	188
		— time to sow,	56, 178	Inoculating or budding,	122, 188
		Grasses for lawns,	72	Inquiries on various subjects,	62, 128
		— Lucerne, culture of,	80, 148	Iron manufacture in the United States,	26

Irrigation, remarks on,.....	34, 56, 150	O.	Rowel, directions for using,.....	10	
INSECTS—Aphis, family of,.....	26, 69	Oats, crop of 1840,.....	165	Rowen or aftermath,.....	11, 122
Apple-tree worm,.....	92	— cost and product of,.....	33, 65	Rural life not what it is described by poets,.....	17
Army worm,.....	164	— great crops of,.....	50, 132, 172, 185	RUTA BAGA, crop of 1840,.....	165
Bots,.....	8, 75	October, work for,.....	152	— directions for culture of,.....	19
Cankerworm,.....	88	Odds and Ends,.....	173	— expense and product of,.....	50, 65
Chinch bug,.....	81, 131	Onions, culture of,.....	56	— implement for harvesting,.....	124
Curculio,.....	70, 121, 155, 190	— preservation of,.....	72	— injurious to milk,.....	79
Different stages of,.....	123	Orchards should be examined,.....	38	— large crops of,.....	50, 63, 66, 185
Hessian fly,.....	81, 153, 175	Orchard grass,.....	60, 153	— not injurious to milk or meat,.....	9
Hop fly,.....	104	Osage orange,.....	98	— on raising and feeding,.....	25
Pea bug,.....	70, 130	Oysters, how to pickle,.....	186	Rye crop injured by rust,.....	145
Plant louse,.....	69	P.	— notice of,.....	64	
Predatory,.....	69	Painting, useful hints about,.....	10, 113	S.	
Sheep tick,.....	83	Pastures, improvement of,.....	39	Salt for animals,.....	154
Singular worm,.....	153	— plowing,.....	134	Salt marsh, remarks on improving,.....	178
Striped bug,.....	159, 168	Pauperism, statistics of,.....	119	Salt petre in meat,.....	82
Turnep flea,.....	36	Peaches, time to plant pits,.....	12	Sausage machine,.....	52
White grub,.....	69	— change of fruit,.....	95	— improvement in making,.....	192
Wire worm,.....	69	— to keep in winter,.....	143	Sawdust for littering stables, &c.,.....	164
Wood louse,.....	69	Peach trees, to kill grubs in,.....	100, 143	Schools, Agricultural, recommended,.....	70, 79, 89
Worms in cattle,.....	72	— to preserve from cold,.....	113	Science of Agriculture,.....	150, 197
— in fruit,.....	136, 190	Pears, to preserve,.....	136	Season and the crops,.....	117
Internal improvement favorable to agriculture,.....	24	Pear tree, the Endicott,.....	186	Seedling plants,.....	136
K.		— new mode of budding,.....	188	Seeds, hints about saving,.....	122, 140, 151
King of oils, recipe for,.....	122	Peas, early field varieties,.....	121	— impositions in sale of,.....	36
L.		— field culture of,.....	57, 73	— number in a bushel,.....	42
Labor, mistaken notions about,.....	166	— garden culture,.....	56	— proper selection of,.....	34, 95
Laborer's cottage, plan of,.....	20	— premium crop of,.....	185	Seedsmen, impositions of,.....	104
Land Coulter, new,.....	76	Pea bug, operation of,.....	130	September, work for,.....	140
Lard never spoils if well tried,.....	173	Peat as a manure,.....	126, 135	Seton, directions for use of,.....	10
Leather, to make water proof,.....	12	Peppers, how to pickle,.....	136	Sheds for cattle,.....	52
Letter from Hon. J. W. Allen,.....	60	Pickling, directions for,.....	136	Sheep, Blacklock's Treatise on,.....	57
— James Elliott, Esq. of Miss.,.....	60	Pie plants from seed,.....	48	— breeding, remarks on,.....	40, 61
— from Nova Scotia,.....	178	Piggery, A. B. Allen's,.....	145	— care of in March,.....	38
Letters from the West,.....	177, 179, 192	— E. C. Frosts',.....	109	— in winter,.....	184
Lettuce, culture of,.....	56	— with single stalls,.....	182	— Comparative value of different breeds,.....	142
Lightning rods, putting up, &c.,.....	74, 188	Pine, culture of,.....	121	— Cotswold, notice of,.....	81, 104
— for barns,.....	134	Planting machine, Bachelder's,.....	141	— description of a buck,.....	161
Lime, effects of,.....	40, 74	Plaster, [See Gypsum.].....	120	— imported by Corning & Sotham, 113, 161, 176	
— value of,.....	188	Plow, Barnaby's patent side hill,.....	120	— portrait of a,.....	177
— sometimes injurious,.....	40	— steam, notice of,.....	120	Exhibition of, at Butternuts,.....	180
Locust, honey, for hedges,.....	71	— subsoil at Boston,.....	119	— at Pittsfield,.....	173
Lucerne, culture of,.....	80, 148	— trial of, at Worcester,.....	168	— at Rochester,.....	179
M.		— wanted for the prairies,.....	164	Fairs of England,.....	156
Mad itch, cure for,.....	27, 82	Plowing in the fall,.....	25, 152, 174	Farms of France,.....	137
Machinery for raising water, by water and wind, 47, 174		— heavy land,.....	122	hay rack for,.....	65
Machines for harvesting,.....	39, 66, 100, 161	— match at Butternuts,.....	180	importance of protection,.....	15, 154, 156, 184
— for threshing,.....	39, 121, 124, 128	— at Pittsfield,.....	173	improvement of,.....	112
— for planting,.....	141	— at Worcester,.....	168	in Germany,.....	154
Madder, inquiry about,.....	125	— remarks on,.....	56	in Skaneateles,.....	149
Making augur holes with a gimlet,.....	146	Plows and plowing,.....	118	Kentish,.....	156
Making pork, experiments in,.....	41	Plums, time to plant,.....	12	large fleeces,.....	138, 148
Mangel wurtzel, culture of,.....	83	— to preserve,.....	136	— bodies,.....	91, 161, 164, 168
Mangoes, how to make,.....	136	Popere, to make,.....	129	Lincolnshire's, Mr. Cliff's flock,.....	93, 136
MANURES, Action of,.....	86	Popular errors,.....	81, 142, 163	management of,.....	15, 17, 33, 61, 168
— Ashes, value of, for,.....	84, 135, 192	Pork making,.....	41, 182	Merinos, remarks on,.....	189
— Bone dust,.....	40, 75, 138	— salting without barrels,.....	173	Mr. Bagg's South Downs,.....	113
— Barilla or soap's waste,.....	152, 192	POTATOES, crop of 1840,.....	165	Mr. Cope's South Downs,.....	153
— Chalk,.....	107	— culture of,.....	54, 73, 142	New variety of,.....	61
— Composts,.....	138, 189, 164	— digging and preserving,.....	152	Saxony, in Tennessee,.....	189
— Dead animals for,.....	38	— diseases of,.....	142, 196	ticks, remedy for,.....	88
— Experiments with different kinds,.....	23	— expense and product of,.....	65	washing in Germany,.....	90
— Green or dried crops for,.....	147	— experiment in planting,.....	20, 64	DISEASES of, Black Scours,.....	72
— Green vegetable matter for,.....	41	— introduction to America,.....	164	— cutaneous diseases of,.....	50, 68
— Gypsum, operation of,.....	49	— raising from seed,.....	72, 146	— dysentery, cure for,.....	87, 168
— Lime, operation of, &c.,.....	40, 74, 183	— remarks on hilling,.....	130	— scab, cure for,.....	11
— Liquid, remarks on,.....	25	Rohans, great yield of,.....	12, 68	— sore mouth, cure for,.....	48
— Night soil, preparation of,.....	12	— and kidneys,.....	39	Signs, belief in, a popular error,.....	142
— Notices of,.....	138, 149, 152	— and Merinos,.....	159, 196	SILK—its culture and prospects,.....	15, 150, 195
— Peat for,.....	126, 135	— culture and quality of,.....	51, 196	Colman's Report on,.....	102
— Plaster, experiments with,.....	145	— no great things,.....	194, 196	Cocoonery, Benson's,.....	39
— Poudrette,.....	72, 144	— outdone,.....	83	Domestic, notices of,.....	24, 87, 106, 164, 173
— Proofs of infiltration of,.....	135	— seedling,.....	188	Durant's Report on,.....	32, 63
— Sawdust for littering and composts,.....	164	Poudrette,.....	72, 144	Export of, from Canton,.....	64
— Theory of vegetable nutrition,.....	126	Poultry, should not have salt,.....	188	New silk worms,.....	41
— Urate and poudrette,.....	144	Prairie, burning described,.....	33	Preparation of cocoons,.....	101
Maple sugar, manufacture of,.....	57	— farming on,.....	187	Preservation of eggs,.....	172
March, work for,.....	38	Premiums, Mr. Garbutt's,.....	30	Reply to Durant's Report,.....	79
Maryland, experiments in,.....	64	Preserves, directions for making,.....	136	worm frame,.....	195
Massachusetts, Agriculture in,.....	70	Prolific notices,.....	161, 164	Worms description of,.....	63
Meadows, improvement of,.....	39, 56, 152	Prospectus of vol. 8,.....	181	Soap, to make myrtle,.....	151
— manures for,.....	38	Pump, Bement's force,.....	47	— labor-saving, to make,.....	95
— reclaimed,.....	104	— Farnam's force,.....	174	Soils, analysis of,.....	25
Meteorology, on the study of,.....	97	— Kendall's rotary,.....	39	— description and constituents of,.....	58
— tables of,.....	71, 117	— Miner's patent,.....	19, 192	— implements for analysing,.....	106
Mice, to keep from granaries,.....	164, 188	Pumpkins, great yield of,.....	188	— management of gravelly,.....	45
Milk, extraordinary secretion of,.....	167	Q.		— treatment of sandy,.....	67
Milking, remarks on,.....	25, 140, 168, 174	Quince bushes,.....	148	— vegetable matter in,.....	166
"Mineral rods,".....	35, 82, 98	Quinces, to preserve,.....	136	Sore eyes, a remedy for,.....	122
Mississippi, farming in,.....	122	R.		Sound advice,.....	27
Model farms of France,.....	137	Radishes, culture of,.....	56	Southern rains and vegetation,.....	188
Moon, on the influence of the,.....	142	Rake, the common horse,.....	89	Spinning wheel, introduction of,.....	164
Mott's Agricultural Furnace,.....	197	— revolving,.....	89, 129	Spirit of the Times, on horses,.....	120
Mulberries, different varieties of,.....	32, 63	Rape, culture of,.....	58	— notice of,.....	106, 132
— to preserve in winter,.....	153	Rattlesnake, to cure bite of,.....	173	Spring wheat, culture of,.....	56, 64, 74
Museums, Agricultural,.....	156	Recipes, valuable,.....	122, 196	— cost and product of crop,.....	33
Mutual improvement clubs,.....	9	Rhubarb from seed,.....	145	— after potatoes,.....	82
— insurance on cows,.....	41	Roads, on laying out,.....	50	Stagnant water, bad effects of,.....	119
Myrtle soap,.....	151	Rohans, Inquiries, &c.,.....	131	Statistics of Agriculture,.....	132
N.		Roller, value of,.....	151	— of Pauperism,.....	119
Nasturtiums, how to pickle,.....	136	Root culture, proper soils for,.....	25, 83, 149	Steaming apparatus,.....	39
Natural history, study of, recommended,.....	51	— crop of 1840,.....	165	— Mott's Agriculturist's Furnace,.....	197
Natural sciences, on the study of,.....	151	— remarks on feeding, &c.,.....	25	— Robinson's Root Steamer,.....	92
Notes of a Traveler,.....	114, 158	— to preserve in winter,.....	152	Steers, breaking,.....	37
November, work for,.....	172	Rotation of crops, use of,.....	8, 82	Stock, good and bad management of,.....	17
		— in Virginia,.....	141	— care of in October,.....	152
				— in winter,.....	184

